





tadams@chemintox.com on 08/01/2002 11:03:01 AM

To: Rtk Chem/DC/USEPA/US@EPA

cc:

Subject: Test Plan and Robust Summaries for Phenethyl Alcohol

Dear: Ms. Whitman:

On behalf of the Flavor and Fragrance High Production Volume Consortia (FFHPVC), I wish to submit the submission letter, test plan and robust summaries for the chemical designated "Phenethyl Alcohol".

The test plan and robust summaries are submitted in pdf. files. We will provide you with a hard copy of these documents upon request.

If there is a problem with the electronic transfer of these files, please feel free to contact me at any time.

Respectfully, Timothy B. Adams Ph.D. Technical Contact Person for FFHPVC

Thank you, Tim Adams

- Submission Letter for Phenethyl alcohol.pdf
- Test Plan Phenethyl alcohol rev.pdf
- Robust Summaries for Phenethyl alcohol.pdf

## The Flavor and Fragrance High Production Volume Consortia (FFHPVC)

1620 I Street, N.W. Suite 925 Washington D.C. 20006 Tel. (202)-293-5800 Fax (202)-463-8998

August 1, 2002

Christie Todd Whitman, Administrator US EPA P.O. Box 1473 Merrifield, VA 22116 Attn: Chemical Right-to-Know Program

Dear Ms. Whitman:

On behalf or the member companies of the Aromatic Consortium, the Flavor and Fragrance High Production Volume Consortia is pleased to submit the Test Plan and Robust Summaries for the chemical designated "Phenethyl alcohol" to the HPV Challenge Program, AR-201. The Aromatic Consortium has chosen not to belong to the HPV Tracker System for submission of test plans and robust summaries. We are therefore submitting the test plan and accompanying robust summaries directly to EPA to make available to the public.

This submission includes one electronic copy in .pdf format. Hard copy can be provided upon request. The EPA registration number for the Aromatic Consortium is .

Please feel free to contact me with any questions or comments you might have concerning the submission at <u>tadams@therobertsgroup.net</u>, <u>tadams@chemintox.com</u> or 202-331-2325.

Sincerely,

Timothy Adams, Ph.D. Technical Contact Person for FFHPVC